

FIG. 1A

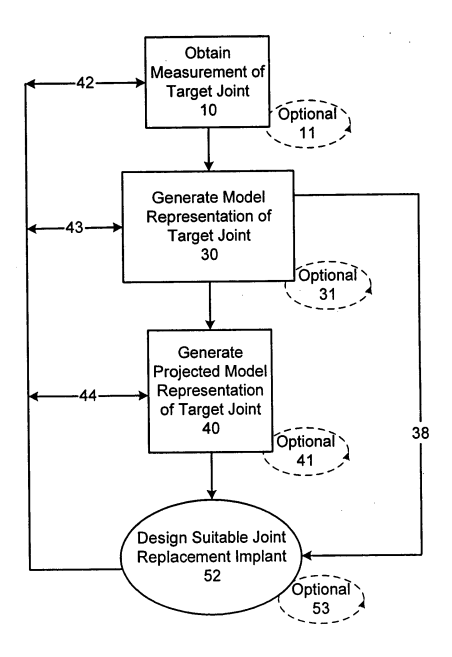


FIG. 1B

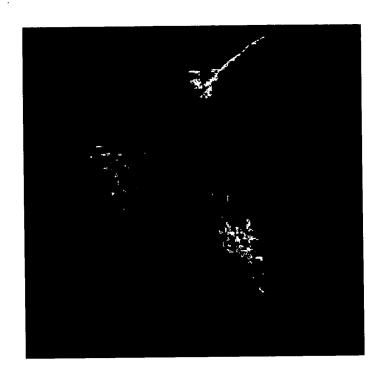


Fig. 2



FIG. 3A

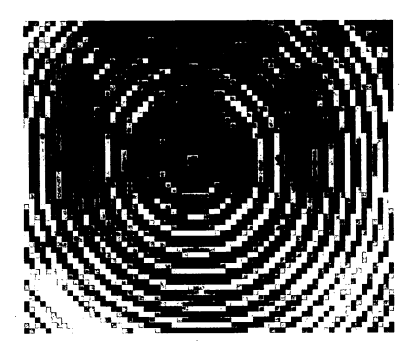


FIG. 3B

-

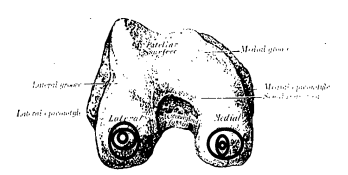
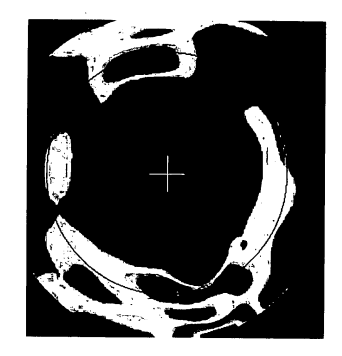


FIG. 4



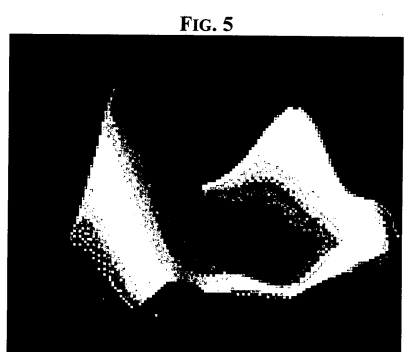


FIG. 6

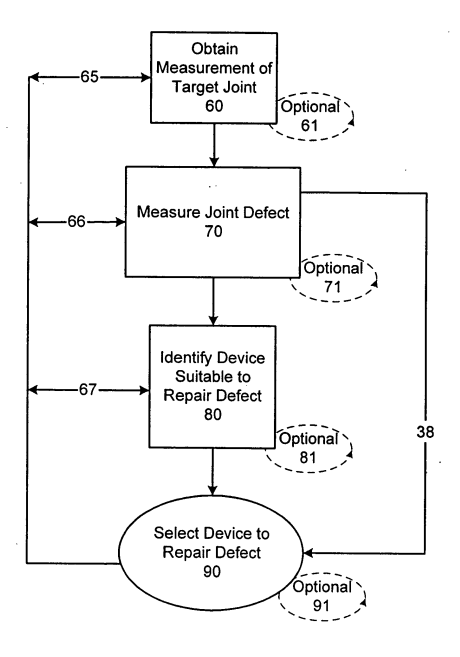


FIG. 7A

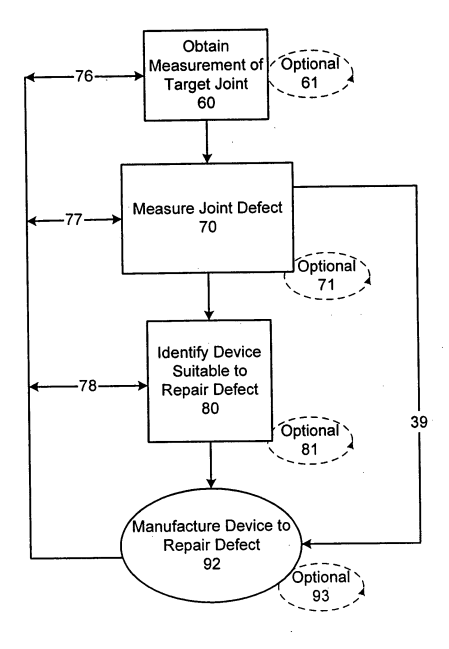
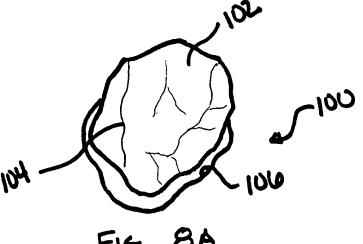


FIG. 7B



F14. 8A

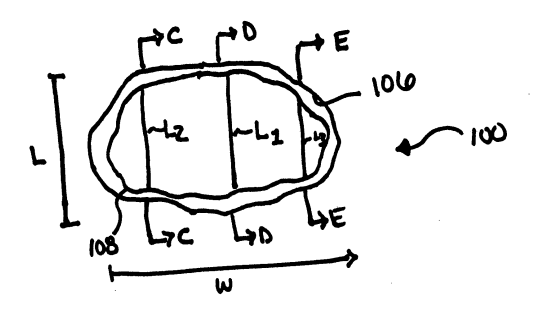


FIG 9B

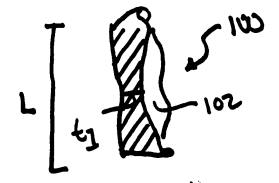
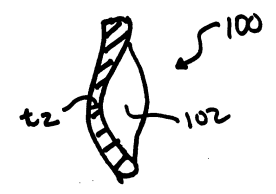
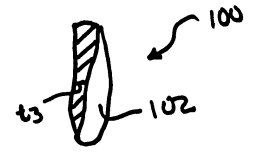


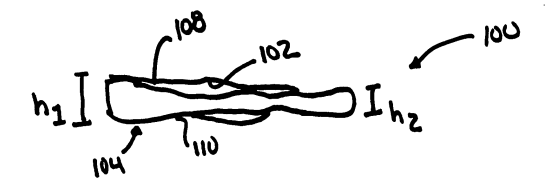
FIG 8C



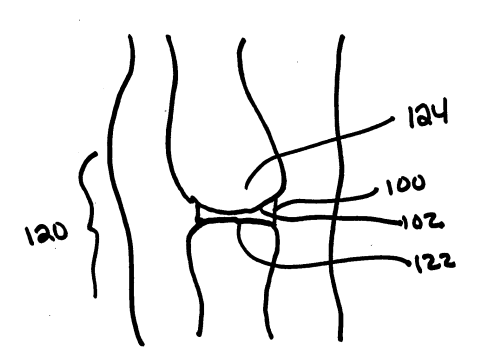
F1680



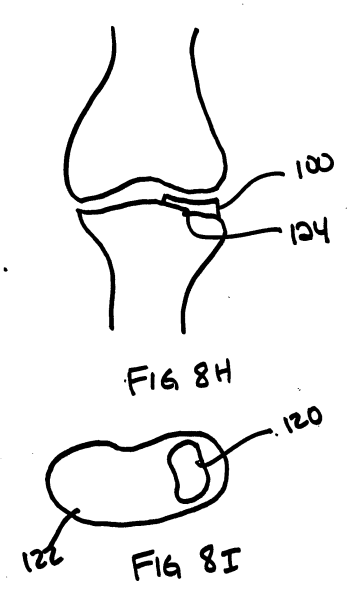
F14.8E

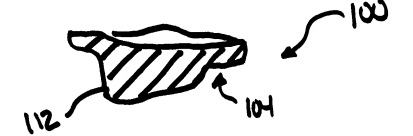


F14 8 F

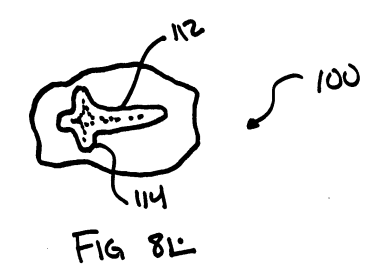


F16.86





F16.8K



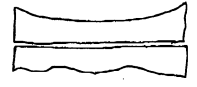


Fig. 8 M



Latrel



Fig. 8 N

Frontel



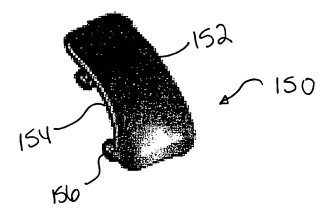


Fig. 9A

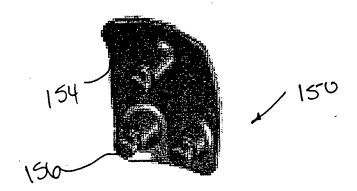


Fig. 9B

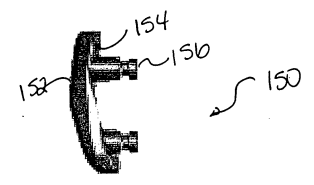


Fig. 9c



Fig. 9D

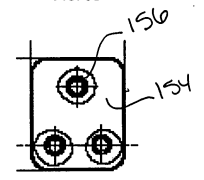


FIG. 9E

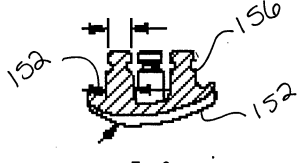


Fig. 9F

Fig. 9g

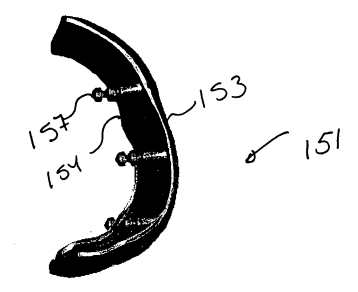
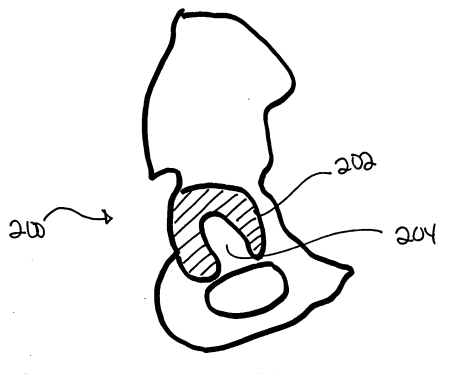


Fig. 9H



F16. 10A

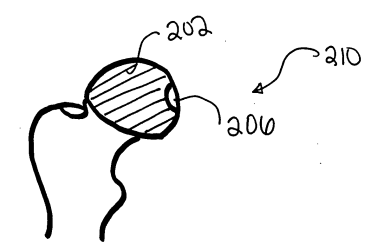


Fig. 103

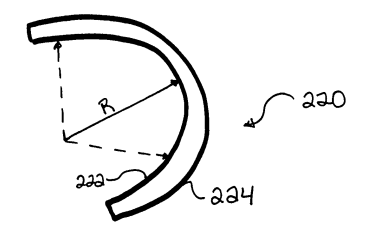
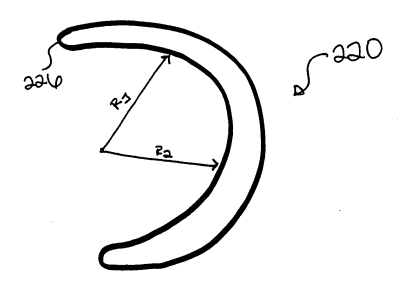


Fig. IDe



F16. 100

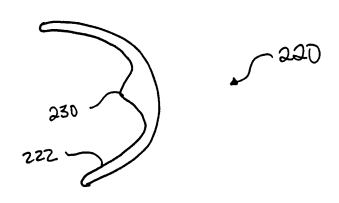
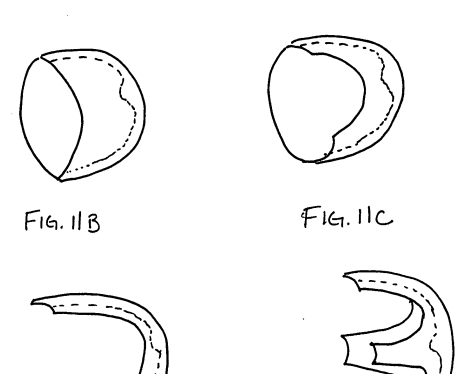
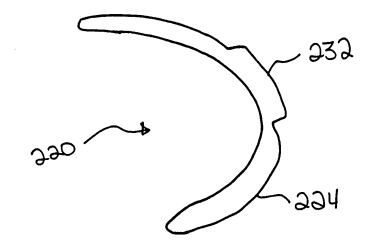


FIG. 11A

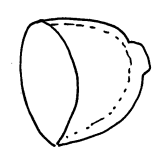


F14.11 D

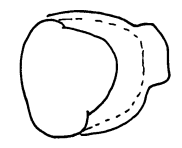
F16. 11E



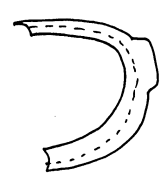
F16. 12A



F14. 12B



F14.12C



F16. 12 D



FIG. 12E

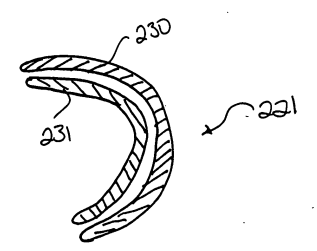


FIG. 13A

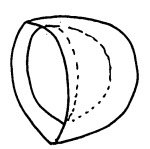
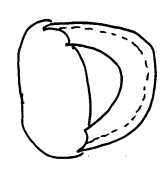
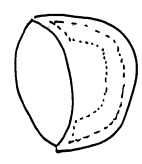


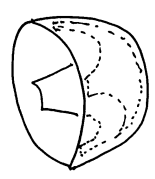
FIG. 13B



F161. 13 C



FG, 13D



F19, 13E

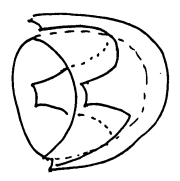


FIG. 13F



F16. B9



F1G. 13H



F14. 13I



F14.13J

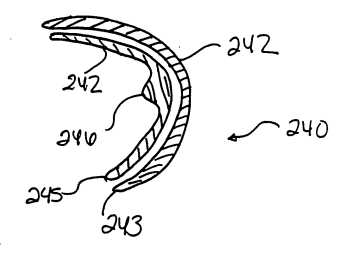


FIG. 14A



Fig. 14B



FG. 14C

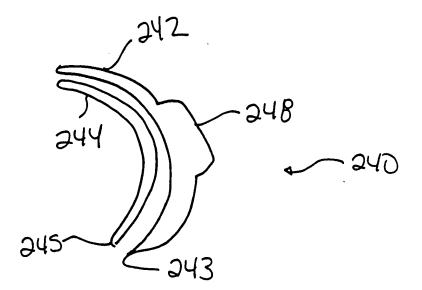


Fig. ISA



F16. 15B

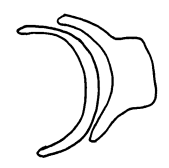
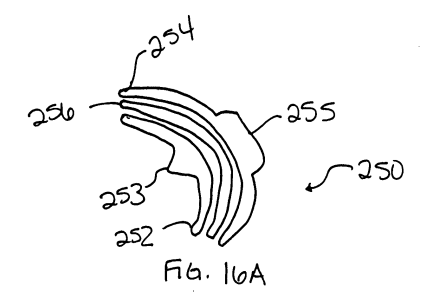


Fig. 15C

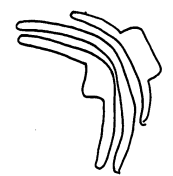




F16.16B



F16. 16C



F19. 160

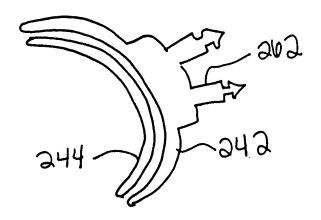
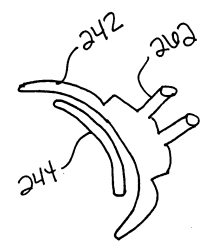
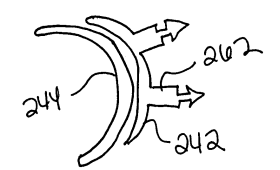


Fig. 17A



F14. 17B



F16. 17C

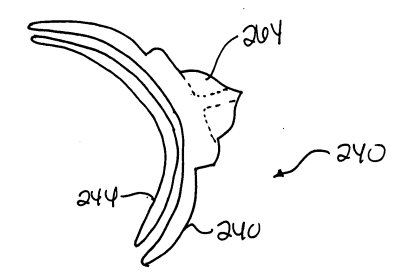
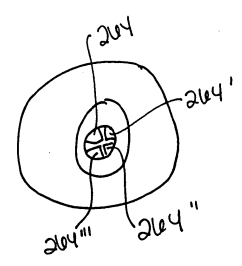
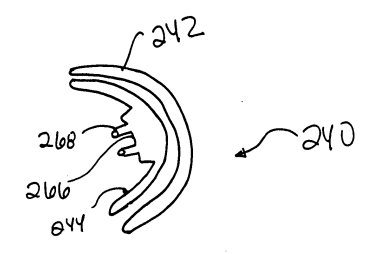


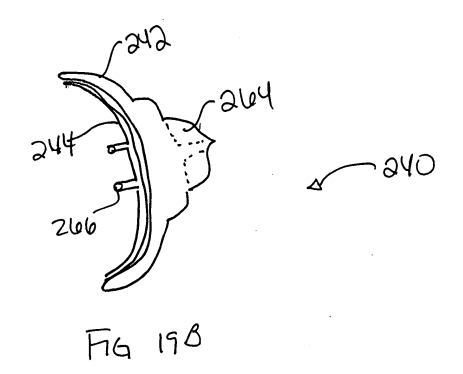
FIG. 18A



F16. 188



F14. 19A



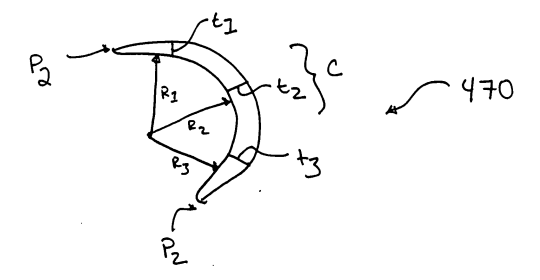
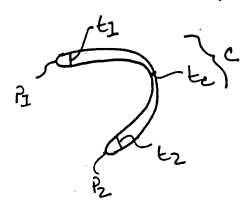
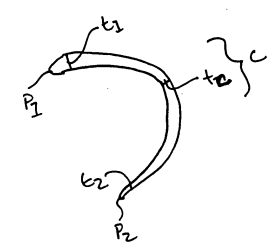


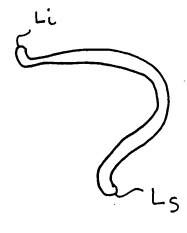
FIG. 20A



F16.20B



72 F16. 20c



F16.20D

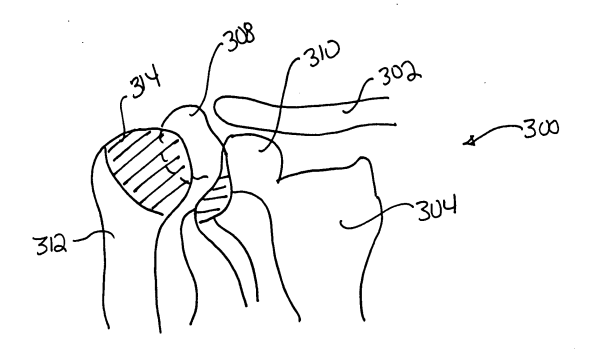
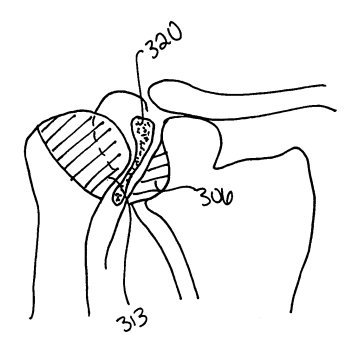


FIG. DIA



F16.21A

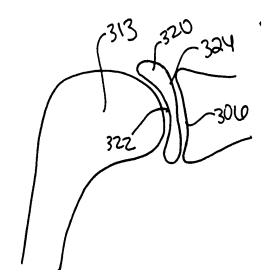
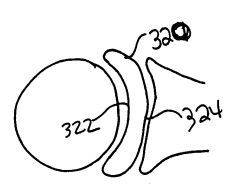
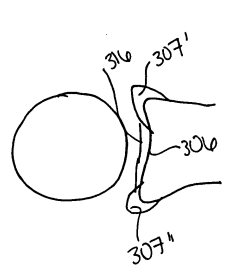


FIG. 21C



F14.210



F16. 21F

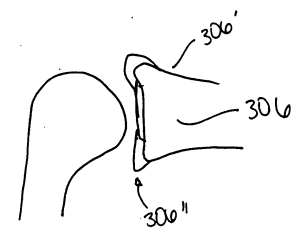
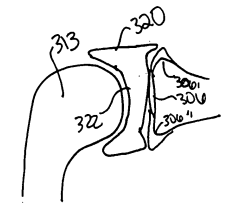
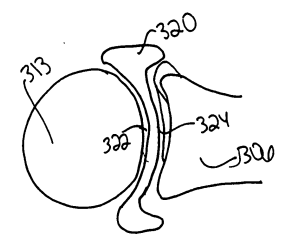
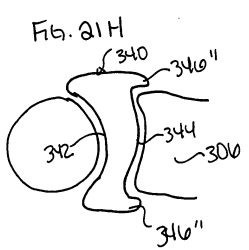


FIG. 21 E

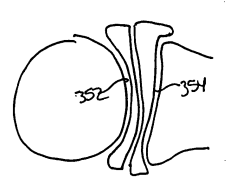


F16. 21G





F14.215



F16. 21L

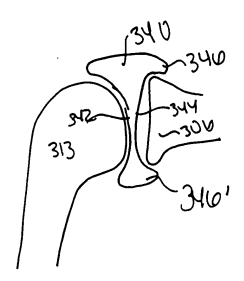
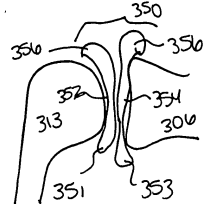
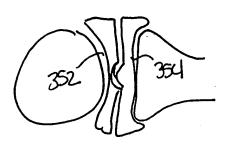


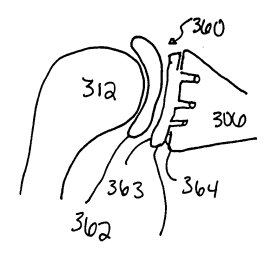
FIG. QII



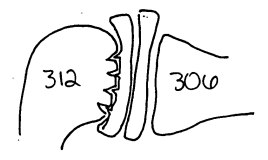
F16.21K



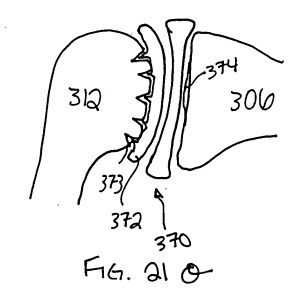
F14. 21M

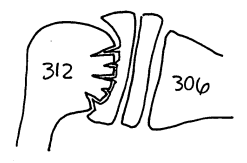


F14. 21 N

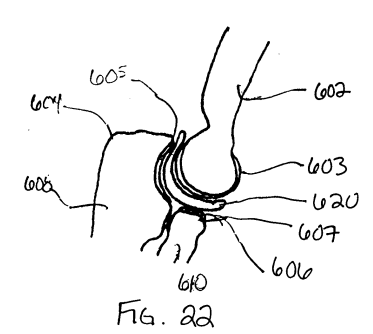


F14. 21 P





F16. 219



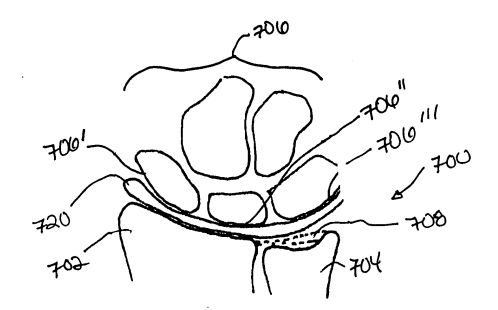


Fig. 23A

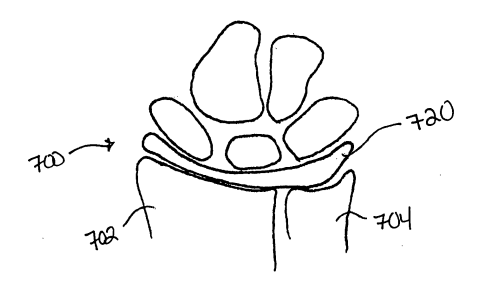
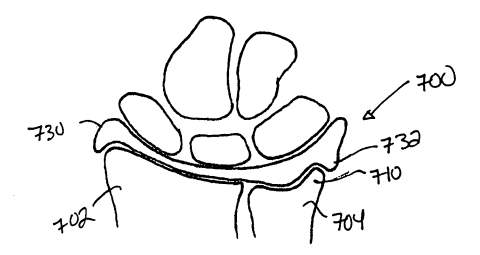
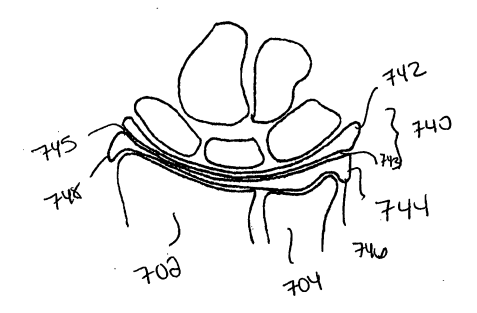


Fig. 23 B



F16 23C



FG. 23D

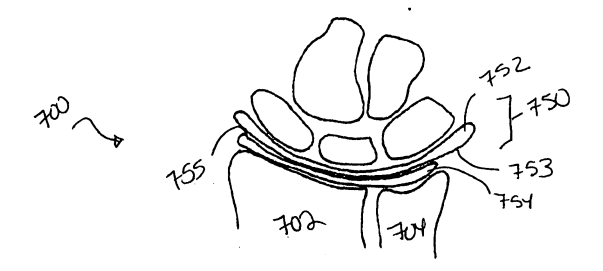


FIG. 23E

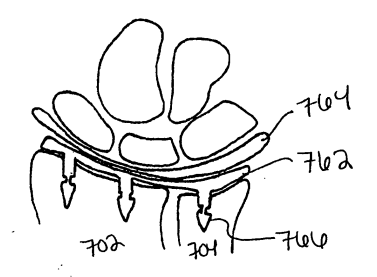
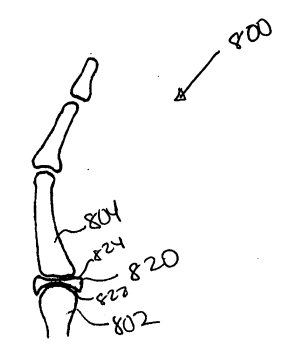
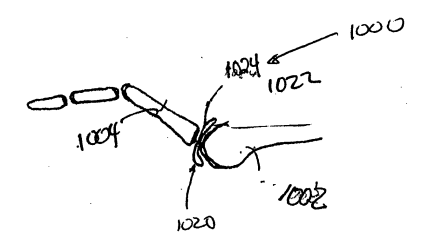


Fig. 23F



F16. 24



F16.26

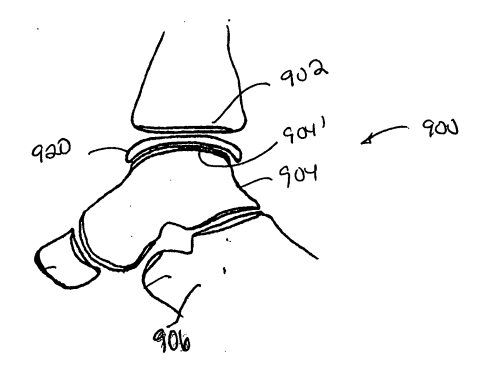
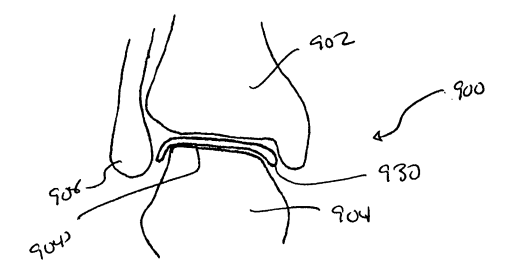


Fig. 25A



F14. 25B

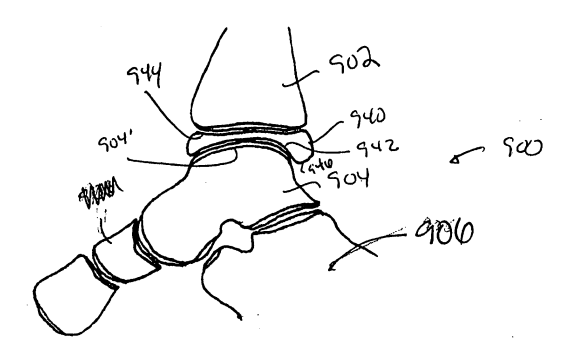
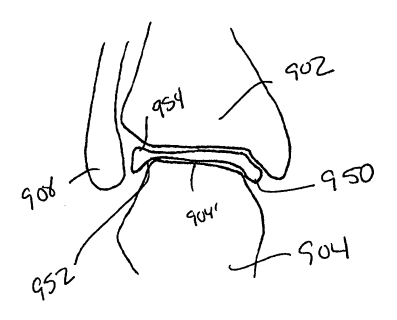


Fig. 25c



F14. 25D

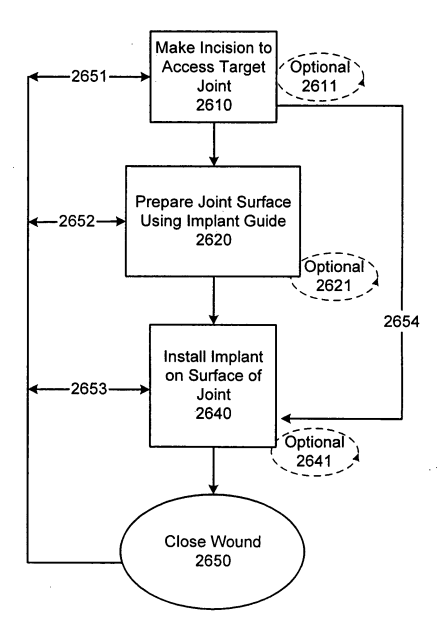


FIG. 27A

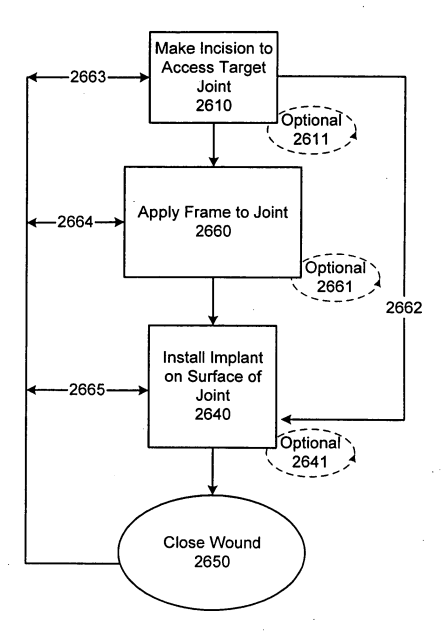


FIG. 27B

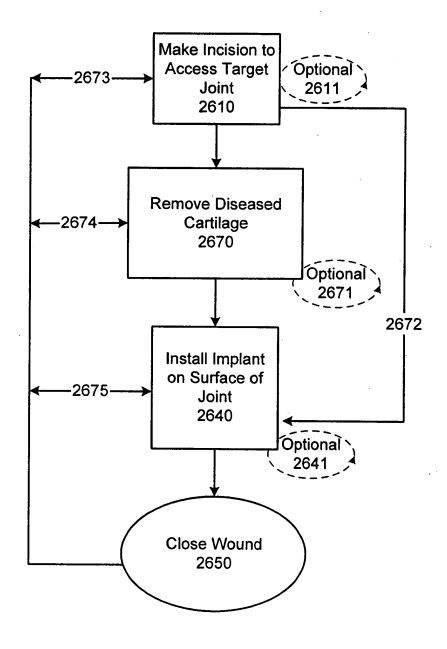


FIG. 27C

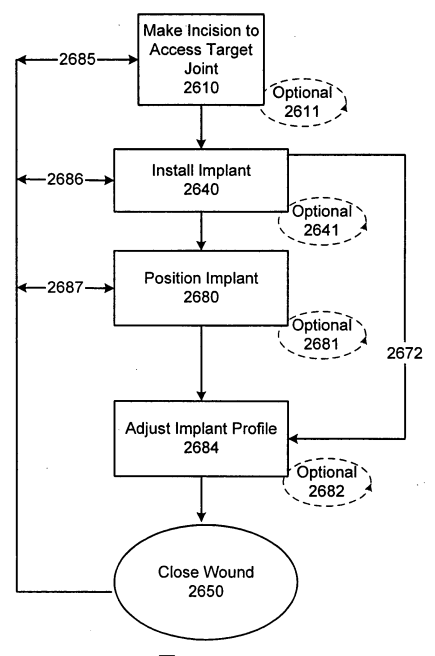


FIG. 27D

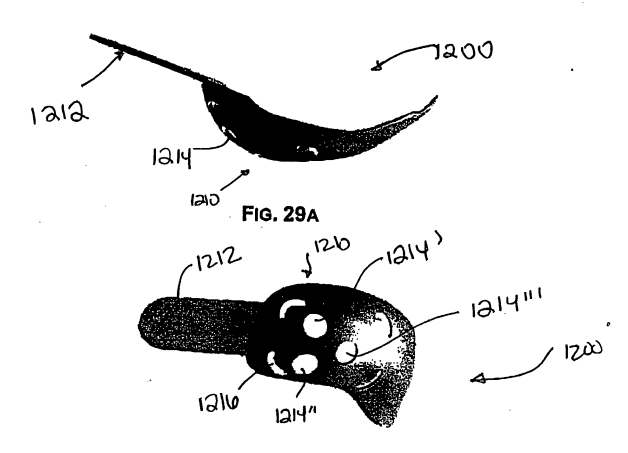


FIG. 29B

